

BORGIA/CUMMINS, LLC

Power of Attorney by Assignee

**POWER OF ATTORNEY**

The undersigned hereby revokes all prior powers of attorney and appoints all attorneys associated with Customer Number 33717 as attorneys and/or patent agents with the power to represent the Assignee in connection with each of the issued patents and patent applications listed in the attached Schedule A.

**CERTIFICATE UNDER 37 C.F.R. § 3.73(b)**

**BORGIA/CUMMINS, LLC**, a Delaware limited liability company, having a place of business at 2711 Centerville Road, Suite 400, Willington, Delaware 19808, certifies that it is the assignee of the entire right, title, and interest in the patents and patent applications identified in the attached Schedule A by virtue of recorded assignments or other documents in the chains of title (Reel/Frame Number 017636/0792).

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee **BORGIA/CUMMINS, LLC**.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Please direct all correspondence to:

Customer Number 33717  
Attn: Bruce T. Neel  
GREENBERG TRAURIG, LLP  
2450 Colorado Avenue, Suite 400E  
Santa Monica, CA 90404  
Tel: (602) 445-8339  
Fax: (602) 445-8100

**BORGIA/CUMMINS, LLC**

Date: 5/23/04

By:   
Name: Bryan Burpee  
Title: Authorized Person

Schedule A

| Patent or Application No.                | Country | Filing Date | Title and Inventor(s)  |
|--|---------|-------------|--|
| Patent No. 6,832,251                     |         |             | INTERNETWORKED WIRELESS<br>INTEGRATED NETWORK<br>SENSORS (WINS)<br><br>Gelvin, David C.;<br>Girod, Lewis D.;<br>Kaiser, William J.;<br>Merrill, William M.;<br>Newberg, Fredric;<br>Pottie, Gregory J.;<br>Sipos, Anton I.;<br>Vardhan, Sandeep  |
| Application No. 09/685,019<br><br>[P008] | U.S.    | 10/4/00     | APPARATUS FOR<br>INTERNETWORKED HYBRID<br>WIRELESS INTEGRATED<br>NETWORK SENSORS<br>(WINS)<br><br>Gelvin, David C.;<br>Girod, Lewis D.;<br>Kaiser, William J.;<br>Merrill, William M.;<br>Newberg, Fredric;<br>Pottie, Gregory J.;<br>Sipos, Anton I.;<br>Vardhan, Sandeep                     |
| Patent No. 6,826,607                     |         |             |  |
| Application No. 09/680,550<br><br>[P012] | U.S.    | 10/4/00     | METHOD FOR COLLECTING<br>DATA USING COMPACT<br>INTERNETWORKED WIRELESS<br>INTEGRATED NETWORK<br>SENSORS (WINS)<br><br>Gelvin, David C.;<br>Girod, Lewis D.;<br>Kaiser, William J.;<br>Merrill, William M.;<br>Newberg, Fredric;<br>Pottie, Gregory J.;<br>Sipos, Anton I.;<br>Vardhan, Sandeep |
| Patent No. 6,735,630                     |         |             |  |
| Application No. 09/685,018<br><br>[P013] | U.S.    | 10/4/00     | METHOD AND APPARATUS FOR<br>INTERNETWORKED WIRELESS<br>INTEGRATED NETWORK<br>SENSOR<br>(WINS) NODES<br><br>Gelvin, David C.;<br>Girod, Lewis D.;<br>Kaiser, William J.;<br>Merrill, William M.;  |
| Patent No. 6,859,831                     |         |             |  |

| Patent or Application No.  | Country | Filing Date | Title and Inventor(s)   |
|--|---------|-------------|---|
|  |         |             | Newberg; Fredric; Pottle; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep   |
| Application No. 60/158,013<br>[001P]   | U.S.    | 10/6/99     | Gelvin; David C.; Kaiser; William J.; Pottle; Gregory J.  |
| Application No. 60/170,865<br>[003P]   | U.S.    | 10/4/00     | Gelvin; David C.; Kaiser; William J.; Pottle; Gregory J.  |
| Application No. 60/208,397<br>[004P]   | U.S.    | 5/30/00     | Gelvin; David C.; Kaiser; William J.; Newberg; Fredric; Pottle; Gregory J.  |
| Application No. 60/210,296<br>[005P]   | U.S.    | 6/8/00      | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottle; Gregory J.   |
| Application No. 09/684,162<br>[P015]   | U.S.    | 10/4/00     | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottle; Gregory J.   |
| Application No.<br>PCT/US00/27513<br>(publication no. WO 01/26327<br>A2)<br>[P017WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottle, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep |
| Application No.<br>PCT/US00/27603<br>(publication no. WO 01/26333<br>A2)<br>[P018WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottle, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep |
| Application No.<br>PCT/US00/27675<br>(publication no. WO 01/26335<br>A2)<br>[P019WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottle, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep |
| Application No.<br>PCT/US00/27514<br>(publication no. WO 01/26328<br>A2)<br>[P020WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottle, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep |
| Application No.<br>PCT/US00/27764<br>(publication no. WO 01/26068<br>A1)<br>[P021WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottle, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep |
| Application No.<br>PCT/US00/27602<br>(publication no. WO 01/26332<br>A2)<br>[P022WO] | PCT     | 10/5/00     | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottle; Gregory J.;  |
| Application No.<br>PCT/US00/27600  | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William   |

| Patent or Application No.  | Country | Filing Date | Title and Inventor(s)   |
|--|---------|-------------|---|
| (publication no. WO 01/26330<br>A2)<br>[P023WO]                                      |         |             | M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep   |
| Application No.<br>PCT/US00/27515<br>(publication no. WO 01/26329<br>A2)<br>[P024WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep   |
| Application No.<br>PCT/US00/27604<br>(publication no. WO 01/26334<br>A2)<br>[P025WO] | PCT     | 10/5/00     | Gelvin, David C.; Girod, Lewis D.; Kaiser, William J.; Merrill, William M.; Newberg, Fredric; Pottie, Gregory J.; Sipos, Anton I.; Vardhan; Sandeep   |
| Application No.<br>PCT/US00/27601<br>(publication no. WO 01/26331<br>A2)<br>[P026WO] | PCT     | 10/5/00     | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;  |
| Application No.<br>PCT/US00/27793<br>(publication no. WO 01/26338<br>A2)<br>[P027WO] | PCT     | 10/5/00     | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;  |
| Application No.<br>PCT/US00/27763<br>(publication no. WO 01/26337<br>A2)<br>[P028WO] | PCT     | 10/5/00     | Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.;  |
| Application No. 60/345,198<br>[041P]   | U.S.    | 1/2/02      | Kaiser; William J; Newberg; Fredric; Pottie; Gregory J.   |
| Application No. 60/366,877<br>[042P]   | U.S.    | 3/22/02     | Elson, Jeremy; Girod, Lewis D.; Kaiser; William J.; Pottie; Gregory J.  |
| Application No. 09/684,706<br>[P002]   | U.S.    | 10/4/00     | APPARATUS FOR<br>INTERNETWORKED WIRELESS<br>INTEGRATED NETWORK<br>SENSORS (WINS)<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep |
| Application No. 09/684,565<br>[P006]   | U.S.    | 10/4/00     | Method for Collecting and<br>Processing Data Using<br>Internetworked Wireless Integrated<br>Network Sensors (WINS)<br><br>Gelvin; David C.; Girod; Lewis D.;  |

| Patent or Application No.                                  | Country | Filing Date | Title and Inventor(s)  |
|--|---------|-------------|--|
|  |         |             | Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep   |
| Application No. 09/684,387<br>[P009]                       | U.S.    | 10/4/00     | Apparatus for Compact Internetworked Wireless Integrated Network Sensors (WINs)<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep |
| Application No. 09/684,490<br>[P010]                       | U.S.    | 10/4/00     | APPARATUS FOR VEHICLE INTERNET WORKS<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.  |
| Application No. 09/684,742<br>[P011]                       | U.S.    | 10/4/00     | Method for Internetworked Hybrid Wireless Integrated Network Sensors (WINS)<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Merrill; William M.; Newberg; Fredric; Pottie; Gregory J.; Sipos; Anton I.; Vardhan; Sandeep     |
| Application No. 09/684,388<br>[P014]                       | U.S.    | 10/4/00     | Method for Vehicle Internetworks<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.  |
| Application No. 09/680,608<br>[P016]                       | U.S.    | 10/4/00     | Method for Remote Access of Vehicle Components.<br><br>Gelvin; David C.; Girod; Lewis D.; Kaiser; William J.; Newberg; Fredric; Pottie; Gregory J.   |
| Application No. 10/329,069<br>[P041]<br>Publication No. US | U.S.    | 12/23/02    | Autonomous Tracking Wireless Imaging Sensor Network<br><br>Kaiser, William J.; Newberg, Lars Fredric;  |

2003/0154262 A1

Pottie, Gregory J.